		SHOOL I OI	
Form PTO-1449	Docket Number 252312006002	Application Number: 10/081,076	
INFORMATION DISCLOSURE THATION IN AN APPLICATION	Applicant Stephen M. COUTTS et al.		
(Use several sheets if necessary)	Filing Date February 20, 2002	Group Art Unit To Be Assigned	
with the state of	Mailing Date May 20, 2002	*	
STEM & TANKE			

U.S. PATENT DOCUMENTS

Examiner Initials	Ref. No.	Date	Document No.	Name	Class	Subclass	Filing Date If Appropriate
NOUS!	1:\	03/04/1980	4,191,668	Katz			
1	2	09/02/1980	4,220,565	Katz		•	
	3.	06/14/1983	4,388,441	Katz		-	
	4.	02/07/1984	4,430,260	Lee et al.		\$	
	<i>Ś</i> .	03/17/1987	4,650,625	Pentlow		~	ì
	6.	03/17/1987	4,650,675	Borel et al.			
	7	02/02/1988	4,722,899	Hamaoka			
_	8.	02/07/1989	4,803,070	Cantrell et al.	,		
	9.	09/05/1989	4,863,740	Kissel et al.	-		
1,-	10.	08/21/1990	4,950,469	Katz			
	11.	08/21/1990	4,950,713	Katz		_	
7	12.	05/21/1991	5,017,648	Katz	-		
	13.	04/07/1992	5,102,663	Livingston et al.			
1	14.	06/30/1992	5,126,131	Dintzis et al.	1		
1./	15.	12/07/1993	5,268,454	Barstad et al.			
	16.	01/04/1994	5,276,013	Conrad et al.			
	17.	06/25/1996	5,529,922	Chapman et al.			
	18.	04/07/1998	5,736,146	Cohen et al.			
1.	19.	02/08/2000	6,022,544	Dintzis et al.			
A T	20.	05/09/2000	6,060,056	Coutts et al.			

FOREIGN PATENT DOCUMENTS

Examiner Initials	Ref. No.	Date	Document No.	Country	Class	Subclass	Trans	lation NO
	140.						ILS	NO
Dus	21.	09/05/1991	WO 91/12816	WIPO				
ans	22.	07/09/1992	WO 92/11029 A1	WIPO				
wy.	22.		WO 92/11029 A1	WIPO	L	L		لـ

EXAMINER Quird a Lacerders

DATE CONSIDERED:

EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in

conformance and not considered. Include a copy of this form with next communication to applicant.

Form PTO-1449			Docket Number 252312006002 Application Number: 10/081,076			,076				
INFORMATION DISCLOSURE CITATION'C,			JCT	Applicant						
	IN	AN APPLIC	ATION		W, O	Stephen M. COUITS et al.				
IN AN APPLICATION (Use several sheets if necessary)						ling Date February 20, 20	002	Group Art Unit	To Be Assign	ned
			· \	HAT .	ć	Mailing Date May 20, 2002	2			
	A PENI & TRANS									
Da	23.	07/09/1992	WO 92/	11030 A1	WI	PO				
was.	24.	08/20/1992	WO 92/	13558 A1	WI	PO				
				OTHE	R D	OCUMENTS	(includir	ng author, title, Da	te, Pertinent	Pages, Etc.)
Examiner	Ref.	Title								
Initials	No.				<u>-</u>				<u> </u>	
Dex	25.					ospho-control by Inst	ulin is Min	nicked by a Pl	hospho-	
3	26.	oligosacchari				plated Rat Hepatocyte	s of the Ph	ospho-oligos	accharide	that
	20.	Mimics Insul	in Action	," Biochem	J. 27	74:369-374.	_	-		
4 -	27.					othesis: Systemic Lup Activation," Clin. Ex				
	-2 8 .					cry of a Cell Surface				i -
4/			dies Bein	g a Subset	of Ar	nti-DNA Receptor Ar	tibodies,"	Clin. Exp. Im	munol. 90	:428-
1	29.	433.	002) "6	lastinu of	 ?:1	o Chanded DNA Mai	la avila a that	Dind and Ink	ihit II	
- 1	29.	Bock et al. (1992). "Selection of Single-Stranded DNA Molecules that Bind and Inhibit Human Thrombin," <i>Nature</i> 355:564-566.								
	30.	Burke, J.M. and A. Berzal-Hernanz. (1993). "In Vitro Selection and Evolution of RNA: Applications for Catalytic RNA, Molecular Recognition, and Drug Discovery," FASEB J. 7:106-112.								
	31.	Coulson, E.J. and H. Stevens. (1961). "Some Observations on the Immunochemistry of Dextrans" J.								
		Immunol. 86: 241-252. Devlin et al. (1990). "Random Peptide Libraries: A Source of Specific Protein Binding Molecules,"								
4	32.	Devlin et al. (Science 249:4		Random Pe	ptide	Libraries: A Source	of Specific	Protein Bind	ing Mole	cules,"
:	33.). "Somatic Mutation ficity," <i>Proc. Natl. Ac</i>				se to
V	34.	Diamond et a	l. (1992).	"The Role	of S	omatic Mutation in th	ne Pathogen	nic Anti-DNA	Respons	e,"
	, ·	Ann. Rev. Im	munol. 10): 7 31 - 757.						
10	35.					minants of Immunog 173(10):3671-3675.	enicity: the	: Immunon M	lodel of Ir	nmune
	36.					noity of Soluble Hap	enated Pol	ymers is Dete	rmined by	y
	•					J. Immunol. 143(4):				
Dul	37.	Etlinger, H. and M. Chiller. (1977). "Induction of Tolerance in Athymic Mice with an Antigen Which is Highly Immunogenic in Euthymic Mice," Cell. Immunol. 33:297-308.								
	38.	Finkelman, F.D. (1995). "Cross-linking of Membrane Immunoglobin D, in the Absence of T Cell								
	39.	Help, Kills Mature B Cells In Vivo," J. Exp. Med. 181:515-525. Fulcher et al. (1994). "Whither the Anergic B-Cell?" Autoimmunity 19:135-140.								
1,	40.		C. (1989)			Self-Tolerance in Ma	<u>_</u>		nocytes,"	Nature
	41.			mmunoreg	ulato	ry T-cell Pathways,"	Ann.Rev. I	mmunol. 1:43	9-463.	
EXAMIN	VER:	David 9	Sac	inele	U	DATE CONSID	ERED:	8/28/0)Y	
						on conforms with MPEP of the communication to app		ine through the	citation if no	ot in
	I I I OT US DEPLOY OF COLUMN TO THE COLUMN TO THE COLUMN TENERS.									

Form PTO	D-1449	OE JC;	Docket Number 252312006002	Application Number: 10/081,076				
INFO	INFORMATION DISCLOSURE CITATION Applicant							
11.12	IN	ON DISCLOSURE CITATION AN APPLICATION P. Several sheets if necessary)	Stephen M. C	COUTTS et al.				
		e several sheets if necessary)	tring Date February 20, 2002	Group Art Unit To Be Assigned				
	Mailing Date May 20, 2002							
		THE STATE OF THE S						
0804	42.	Hartley et al. (1993). "Elimination of S Develoment and Cell Death," Cell 72:3	elf-Reactive B Lymphocyte Pro 325-335.	oceeds in Two Stages: Arrested				
	43.	Hefeneider et al. (1993). "Immunizatio Induces an Anti-idiotypic Antibody Re Autoimmunity 15:187-194.	active with a Cell-surface DNA	Binding Protein,"				
	44.	Holford-Strevens et al. (1982). "Suppre by Tolerogenic Conjugates of Syntheti- Antigen-induced Histamine Release fro 67:109-116.	c Hydrophilic Polymers with Ar	ntigen or Hapten: Effects on				
Ü	45.	Hudson et al. (1986). "Cloning and Ex Vesicular Stomatitis Virus NS May Fu 67:1571-1579.	nction by Mimicking an RNA T	emplate," J. Gen. Virol.				
	46.	Janeway, C.A., Jr. and P. Travers. eds. <u>Disease</u> . Garland, London (Table of C	(1994). <u>Immunobiology: The Indicates (1994).</u>	nmune System in Health and				
	47.	Isenberg, D.A. and Y. Shoenfeld. (198 DNA Antibody Idiotypes," Autoimmur	8). "An Analysis of Autoimmur					
	48.	Isenberg et al. (1994). "The Origin, Sequence, Structure, and Consequences of Developing Anti- DNA Antibodies, A Human Perspective," Arthritis Rheum. 37:169-180.						
1	49.	Jacob, L. and J.P. Viard. (1992). "Anti and Anti-nucleosome Specificities," E	-DNA Antibodies and Their Re	lationships with Anti-histone				
,	50.	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7						
L	51.	Kaur et al. (1997). "Topological Analy carbohydrate moiety," J. Biol. Chem. 2	sis of the functional mimicry be	etween a peptide and a				
1, :	52.	Kieber-Emmons et al. (1997). "Peptido Antigens," <i>Hybridoma</i> 16(1):3-10.		Associated Carbohydrate				
J :	53.	Lal et al. (1991). "A Synthetic Peptide Human T Cell Lymphotropic Virus Ty	Elicits Antibodies Reactive wit vpc 1," J. Gen. Virol. 72:2321-2.	h the External Glycoprotein of 324.				
-	Liu et al. (1979), "Immunologic Tolerance to Allergenic Protein Determinants: Properties of							
	Tolerance Induced in Mice Treated with Conjugates of Protein and a Synthetic Copolymer of p-glutamic Acid and p-lysine (p-GL)," J. Immun. 123:2456-2464.							
Dal	55.	Livneh, A. (1993). "Anti-DNA Antibodies Secreted by Peripheral B Cells of Lupus Patients Have Both Normal and Lupus-specific Features," Clin. Immunol. Immunopathol. 68:68-73.						
	56.	Macaya et al. (1993). "Thrombin-binding DNA Aptamer Forms a Unimolecular Quadruplex Structure in Solution," <i>Proc. Natl. Acad. Sci. USA</i> 90:3745-3749.						
ن	57.	Mandrell, R.E. and M.A. Apicella. (1993). "Lipo-oligosaccharides (LOS) of Mucosal Pathogens: Molecular Mimicry and Host-Modification of LOS," <i>Immunobiol.</i> 187:382-402.						
V	Morimoto et al. (1987). "A Defect of Immunoregulatory T Cell Subsets in Systemic Lupus							
	IINER: O	David a faculer	DATE CONSIDERED:	8/28/04				
EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.								

PTO/SB/ 08 (2-92) pa-677176

Form PTO	-1449	Docket Number 252312006002 Application Number: 10/081,076						
INFOR	MATI	ON DISCLOSURE CHATION Applicant						
		AN APPLICATION Stephen M. COUTTS et al.						
	. (U	se several sheets if necessary) Filing Date February 20, 2002 Group Art Unit To Be Assigned						
		Mailing Date May 20, 2002						
Sal	59.	Mozes, E. and S. Mendlovic. (1990). "The Role of Anti-DNA idiotype Antibodies in Systemic Lupus Erythematosus," Critical Reviews in Immunology 10(4):329-345.						
4	60.	Norman, P.S. (1984). "Immunologic Responses to Conjugates of Antigen E in Patients with Ragweed Hay Fever," J. Allergy Clin. Immunol. 73(6):782-789.						
1	-61.	Norvell et al. (1995). "Engagement of the Antigen-receptor on Immature Murine B Lymphocytes Results in Death by Apoptosis," J. Immunol. 154: 4404-4413.						
	62.	Novak, Z. (1992) "Evidence for Immunodominance Between Closely Related Epitopes in the						
	02.	Selection of T Cell Repertoire Hierarchy of T Cell Epitopes in a Repeating Sequence," Molec. Immunol. 29(12):1467-1476.						
	63.	Olsson, L. "Molecular Mimicry of Carbohydrate and Protein Structures by Hybridoma Antibodies," Bio Essays 7(3): 116-119.						
1	64.	Pisetsky, D.S. (1993). "Autoantibodies and Their Significance," Curr. Opin. Rheumatol. 5:549-556.						
	65.	Puccetti et al. (1990). "Human and Murine Anti-DNA Antibodies Induce the Production of Anti-						
		idiotypic Antibodies With Autoantigen-binding Properties (epibodies) Through Immune-network						
	66.	Interactions," J. Immunol. 145:4229-4237. Radic, M.Z. and M. Weigert. (1994). "Genetic and Structural Evidence for Antigen Selection of						
<u> </u>	00.	Anti-DNA Antibodies." Ann. Rev. Immunol. 12:487-520.						
	67.	67. Rahman, M.A. and D.A. Isenberg. (1994). "Autoantibodies in Systemic Lupus Erythematosus,"						
	68.	Curr. Opin. Rheumatol. 6:468-473. Reeves et al. (1994). "Systemic Lupus Erythematosus. Antibodies to DNA, DNA-binding Proteins,						
1-	00.	and Histones." Rheum. Dis. Clin. North Am. 20:1-28.						
	69.	Renschler, M.F. (1994). "Synthetic Peptide Ligands of the Antigen Binding Receptor Induce Programmed Cell Death in a Human B-cell Lymphoma," PNAS 91:3623-3627						
,	70.	Rochu et al. (1990). "ABO-blood-group-related Idiotypic Network: Mimicry of Oligosaccharide Epitope by Rabbit Antiidiotypic Anti-bodies to Murine Monoclonal Anti-A Antibody," Res. Immunol.						
	71	Rombach et al. (1993). "Induction of an Anti-Fab, Anti-DNA and Anti-RNA Polymerase I						
	71.	Autoantibody Response Network in Rabbits Immunized with SLE Anti-DNA Antibody," Clin. Exp. Immunol. 94:466-472.						
	72.	Rozdzinski et al. (1993). "Antiinflammatory Effects in Experimental Meningitis of Prokaryotic Peptides that Mimic Selectins," J. Infect. Diseases 168:1422-1428.						
i.	Puffetti et al. (1990) "Anti-double-stranded DNA Anti-hodies in the Healthy Elderly: Prevalence							
	74. Sacks et al. (1985). "Molecular Mimicry of a Carbohydrate Epitope on a Major Surface Glycoprotein of <i>Trypanosoma cruzi</i> by Using Anti-idiotypic Antibodies," <i>J. Immunol.</i> 135(6):4155-4159.							
	75.	Schumacher et al. (1996). "Fetal Transfusion for Red Blood Cell Alloimmunization in Pregnancy," Obstet. and Gynecol. 88(1):137-150.						
	76.	Sellers, J.R. "Polarity and Velocity of Sliding Filaments: Controls of Direction by Actin and of Speed by Myosin," <i>Science</i> 249:406-408.						
		A PART CONSUMER / A TO A						
	NER:	o to the design of the design						
EXAMII conform	EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.							

Form PTO-1449			Docket Number 252312006002	Application Number: 10/081,076			
INFORMATION DISCLOSURE CITATION			Applicant				
HALON		AN APPLICATION	Stephen M. C	COUTTS et al.			
		se several sheets if necessary	Filing Date February 20, 2002	Group Art Unit To Be Assigned			
	-	/ 41.	Mailing Date May 20, 2002				
· · ·	<u> </u>	PIEM & PAP					
2.0	77.	Shoenfeld, Y. and E. Mozes. (1991). "	Pathogenic Anti-DNA Idiotype	(16/6 Id) in Systemic Lupus			
Dry	11.	Erythematosus," Rheumatol. Int. 11:91	1-93.				
	78.	Silva, D.J. (1994). "Use of Triethylene	Glycol to Mimic Oligosacchari	des: Design and Synthesis of a			
		Ligand Based on Chromomycin A ₃ ," E	Bioorganic and Medicinal Chem	. 2(11):1251-1259.			
, ."	79.	Singh et al. (1995). "T Cell Determina	nts from Autoantibodies to DNA	A can Upregulate			
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		Autoimmunity in Murine Systemic Lu	pus Erythematosus," J. Exp. Me	d. 181:2017-2027.			
. '	80.	Sontheimer et al. (1992). "Antinuclear	Antibodies: Clinical Correlation	ns and Biological			
		Significance," Adv. Dermatol. 7:3-52.					
	81.	Steinberg, A.D. (1991). "NIH Confere 115:548-559.					
. 1	82.	Stott et al. (1988). "Expression of Anti-	i-DNA Clonotypes and the Role	of Helper T-lymphocytes			
	/	During the Autoimmune Response in					
	83.	Sutherland, A.D. (1993). "An Experim	nental Anti-idiotype Vaccine Mi	micking Lipopolysaccharide			
		Gives Protection Against Pasteurella	multocida Type A intection in iv	lice," FEMS Immunot. unu			
	. /	Medical Microbiol. 7:105-110.					
1	84.	Ter Borg et al. (1991). "Rises in Anti-double Stranded DNA Antibody Levels Prior to Exacerbations of Systemic Lupus Erythematosus are Not Merely Due to Polyclonal B Cell Activation," Clin.					
1		of Systemic Lupus Erythematosus are	Not Merely Due to Polycional E	3 Cell Activation, Cim.			
		Immunol and Immunopathol. 59:117-1		Di stana ku Anti			
	85:	Wang et al. (1991). "Induction of Anti-progesterone Immunity and Pregnancy Blocking by Anti-					
* * *		progesterone Anti-idiotypes. Variable Efficacy of Polyclonal Ab2 Antibodies Directed against a Panel of Closely Related Ab1 Antibodies," <i>Immunology</i> 73:348-355.					
	ļ <u>.</u>			- FII-h-ido-no			
_	86	Watanabe, M.R. and M.A., Aldo-Bens	son. (1983). "Specific Suppression of the Manager of Manager of Manager of the Ma	on of Hypricoma			
إ		Immunoglobulin Secretion by Hapten	-conjugated intouse igo. a mode	101 B Cell Tolciance, Centila,			
	<u> </u>	Immunol. 79:345-357. Zack et al. (1994). "Novel Structural I	Continue of Automathodies in M	urine Lunus: A Possible			
1001	8.7.	Superantigen Binding Site?," Immuno	I Coll Rial 72.513-520.	in the Lupus. 11 1 osciolo			
100	-	Zack et al. (1995). "DNA Mimics a Se	olf-protein That May be a Target	for Some Anti-DNA			
1 (3)	88.	Antibodies in Systemic Lupus Eryther	matosus." J. Immunol. 154:1987	-1994.			
	90	Ada, G.L. (1987). "The Generation of	Callular ve Humoral Immunity	"Chapter 3 in Synthetic			
1	89.	Vaccines. Arnon, R., ed, CRC Press, I	Roca Raton, FL, pp 25-37.	, Oneput t <u>= 1</u>			
A		Bradley, M.L. (1980) "Antigen-induc		c." Chanter 6.4 in Selected			
1	-90.	Methods in Cellular Immunology. Mis	shell R and Shigii S. eds. W.F	Freeman and Company: San			
5000		Francisco, CA, pp. 164-166.	DUPLICATE OF	Q.E. 108			
0 00/1	101	Cwirla et al. (1990). "Peptides on Pha					
Durin	91.	USA 87:6378-6382.	ge. A vast biolary of I vp				
1 × ×	-	Dintzis et al. (1982). "Specific Cellula	Ctimulation in the Primary Im	mune Response: Experimental			
	92.	Test of a Quantized Model," PNAS U.	17 301110111011 111 1110 1 1 11111111 3 2 2 2 2 2 2 2 2 2 2 2 2	muic Response. Zaparane.			
l	 	Test of a Quantized Model, Final of	DAM A-41-dy Formation by	Lich Doses of DNP-			
1 1,	93.	Dintzis et al. (1985). "Inhibition of Ar Polyacrylamide Molecules: Effects of	Att-DINE Antibody Formation by	lence" lournal of Immunology			
1/			Hapten Density and Hapten va	ichice, sournat of immanored			
U	<u></u>	135(1):423-427.					
EXAMI	NER:	David a Laureleus	DATE CONSIDERED:	8/04			
EXAMIN	EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in						
Co		est appoidered. Include a convert this form with	next communication to applicant.				

PTO/SB/ 08 (2-92) pa-677176

Form PTO=1449			Docket Number 252312006002	Application Number: 10/081,076			
INFO	RMATI	ON DISCLOSURE CHATONO	Applicant				
11.70	IN	AN APPLICATION	Stephen M. COUTTS et al.				
	(U.	se several sheets if necessary	Filing Date February 20, 2002	Group Art Unit To Be Assigned			
		/ With Signal	Mailing Date May 20, 2002				
		STEM & TRAD					
Jul	94.	Francis et al. (1988). "Peptides With A Immune Response," Vaccines/88. Gin	Added T-cell Epitopes Can Overosberg, H., et al., eds., Cold Sprin	come Genetic Restriction of the g Harbor Laboratory, pp 1-7.			
1/	95. Geysen et al. (1986). "The Delineation of Peptides Able to Mimic Assembled Epitopes," Synthetic Peptides as Antigens, Ciba Symposium 119:130-149.						
	96.	Habicht, G.S. (1973), "Methods for the	e Study of the Cellular Basis of	Immunologic Tolerance",			
		Chapter 6 in Immune Response at the York, NY, pp 141-160.	Cellular Level. Zacharia, T. P., o	ed., Marcel Dekker, Inc., New			
	97.	Iverson, G.M. (1986). "Assay for In V	ivo Adoptive Immune Response	"Chapter 67 In Handbook of			
1.		Experimental Immunology 2: 67.1-67.	.8.				
	98.	Nossal, G.J.V. (1989a). "Immunologic Paul, ed., Raven Press, NY, pp 571-58	c Tolerance" Chapter 19 <i>In</i> <u>Fund</u> 36, especially pp. 571-586.	amental Immunology. W.E.			
	99.	Nossal, G.J.V. (1989b). "Immunologic Science 245:147-153.	c Tolerance: Collaboration Betw	een Antigen and Lyphokines,"			
	100.	Scott, J. and G. Smith. (1990) "Search 249:386-390.					
	1017						
1	102.	O2. Sumikawa et al. (1982). "The Molecular Cloning and Characterisation of cDNA Coding for the a Subunit of the Acetylcholine Receptor," Nucl. Acids Res. 10(19):5809-5822.					
r	103.	Thorpe et al. (1984). "Blockade of the Specific Cytotoxic Effects of the Conj	ugates," European Journal of B	iochemistry 140:63-71.			
	104.	Weltman et al. (1983). "N-Succinimid Crosslinker," <i>Biotechniques</i> 1:148-15:	lyl (4-Iodoacetyl) Aminobenzoa 2.	te: A New Heterobifunctional			
	Bootsma et al. (1995). "Prevention of Relapses in Systemic Lupus Erythematosus," Lancet 345:1595-1599.						
	106.	Borel, Y and H. Borel. (1988). "Oligo Diminishes Anti-DNA Antibody Forn Lupus Erythematosus," J. Clin. Invest	nation in Cultured Lymphoid Ce	mmaglobulin Specifically ells from Patients with Systemic			
	107.	Borel, H. and T. Borel. (1990). "A No Gammaglobulin to Construct Tolerog	ovel Technique to Link Either Pr ens," Journal of Immunological	Methods 126:159-168.			
1	108.	Bradley, L.M. et al., (1980) "6.4 Anti- In Cellular Immunology, Mishell, B.F.	gen-Induced T Cell Proliferative	Responses" Selected Methods			
	109.	Butterfield et al. (1981). "Immunother lysine Polymer in Ragweed Hay Feve	rapy with Short Ragweed Fraction, "J. Allergy Clin. Immun. 67:2	on A: D-glutamic Acid: D- 72-278.			
	110. Chiller, J.M. and W.O. Weigle. (1975). "Biography of a Tolerant State: Cellular Parameters of the Unresponsive State Induced in Adult Mice to Human Gamma Globulin," J. Reticuloendothelial						
	Soc. 17(3):180-186. De Franco, A. (1989). "Tolerance: A Second Mechanism," Nature 342:340-341.						
	111.	20114	,				
EXAM	EXAMINER: DATE CONSIDERED: 8/26/04						
EXAM conform	EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.						

PTO/SB/ 08 (2-92) pa-677176 Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Form PTO-1449			Docket Number 252312006002	Application Number: 10/081,076			
INFORMATION DISCLOSURE CHATTONCY		ION DISCLOSURE CHATEONO	Applicant				
II.	IN	AN APPLICATION	Stephen M. COUTTS et al.				
		Ise several sheets if necessary)	Filing Date February 20, 2002	Group Art Unit To Be Assigned			
		/ Mail Can	Mailing Date May 20, 2002				
		ATEM & THE					
ous	112.	Diner et al. (1979). "Carboxymethyl C	Cellulose, a Nonimmunogenic Ha	apten Carrier with Tolerogenic			
0		Properties," J. Immunol. 122(5):1886-	1891.	ity of T. Independent			
	113.	Dintzis et al. (1983). "Studies on the In Antigens," J. Immunol. 131(5):2196-22	mmunogenicity and Tolerogenic 203.	ny or 1-macpendent			
	114.	Garrido, M.J. and C. Moreno. (1979). Induction of B-Cell Tolerance Involving 168.	"The Use of Hapten-Polysaccha	ride Conjugates for the Allergy Appl. Immunol. 60:161-			
	115.	Garvey et al. eds. (1977). Methods In	Immunology, 3rd. ed., pp 301-30	02.			
	116.	Golan, D.T and Y. Borel. (1971). "No. Carrier in the Induction of Tolerance t	o the Hapten," J. Exp Med. 134:	1046-1061.			
. L	117.	Heidenreich et al. (1994). "T Cell-dep Guillain-Barré Syndrome and Multifor 108.	endent Activity of Ganglioside (cal Motor Neuropathy in vitro,"	GM1-specific B Cells in J. Neuroimmunol. 49:97-			
	118.	Jacobs et al. (1997). "Humoral Immun in Guillain-Barré and Miller Fisher Sy	ne Response Against campylobae androme," J. Neuroimmunol. 79:	cter jejuni Lipopolysaccharides 62-68.			
	119. Johnson et al. (1996). "Prolonged and Preferential Production of Polymeric Immunoglobulin A in Response to streptococcus pneumoniae Capsular Polysaccharides," Infection and Immunity 64:4339-4344.						
	120.	Katz et al. (1971). "Carrier Function in Conditions for the Induction of Hapter Anamnestic Responses by "Nonimmu 134(1):201-223.	n-specific Tolerance or for the S nogenic" Hapten-polypeptide Co	timulation of Anti-hapten onjugates," <i>J. Exp. Med</i> .			
	121.	Kronborg et al. (1993). "Specific IgG2 Lipopolysaccharide are Early Markers Infection 21:297-302.	s of Chronic Infection in Patients	s with Cystic Fibrosis,"			
	122.	Lee, W.Y. and A.H. Sehon. (1987). "A Nature 267:618-619.	Abrogation of Reaginic Antibod	ies with Modified Allergens,"			
	123.	Lee et al. (1993). "Abrogation of the Alcohol Conjugates," Int. Archs Aller	Antibenzylpenicilloyl (BPO) IgE gy Appl. Immunol. 63:1-13.	Response with BPO-polyvinyl			
	124. Lees et al. (1996). "Activation of Soluble Polysaccharides With 1-cyano-4-dimethylaminopyridinium tetrafluoroborate for Use in Protein-polysaccharide Conjugate Vaccines and Immunological Reagents," Vaccine 14:190-198.						
(Loizou et al. (1992). "Immunoglobulin Class and IgC Subclass Distribution of Anticardiolipin Antibodies in Patients with Systemic Lupus Erythematosus and Associated Disorders," Clin. Exp. Immunol 90:434-439.						
	126.	Larie 1 11 . 1 (1072) W. L. Lie Consultant Anti-honton Deconography the Hanten Conjugated					
V	127.	0.11 × 11 11 D. 11					
	<u>. </u>						
EXA	MINER:	Daird a Paynetus	DATE CONSIDERED: 2	6/04			
EXA	EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.						

Form PTO-1449	orm PTO-1449 Docket Number 252312006002 Application Number: 10/081,076				
INFORMATION DISCLOSURE CITATION OF					
IN AN APPLICATION	Stephen M. COUTTS et al.				
IN AN APPLICATION (Use several sheets if necessary)	Hing Date February 20, 2002	Group Art Unit To Be Assigned			
/ NA	Mailing Date May 20, 2002				
TEM STATE					
Rose et al. eds. (1992). Manual of Clin Microbiology, Washington, D.C., pp		ican Society for			
129. Sasaki et al. (1982). "Induction of Imr		Stranded and Double-Stranded			
DNA," Scand. J. Immun. 16:191-200.					
	Schreiber et al. (1991). "Anti-idiotype-induced, Lipopolysaccharide-specific Antibody Response to pseudomonas aeruginosa," J. Immunol. 146:188-193.				
	Sehon, A.H. (1988). "Modulation of Antibody Responses by Conjugates of Antigens with Monomethoxypolyethylene Glycol," <i>Adv. Exp. Med. biol.</i> 251:341-351.				
Sehon, A.H. (1982). "Suppression of lae Antibody Responses with Tolerogenic Conjugates of Allergens and Haptens," <i>Prog. Allergy</i> 32:161-202.					
	Watanabe-Kukunaga, R. (1992). "Lymphoproliferative Disorder in Mice Explained by Defects in Fas Antigen that Mediates Apoptosis," <i>Nature</i> 356:314-317.				
	Wilkinson et al. (1987). "Tolerance Induction in Mice by Conjugates of Monoclonal Immunoglobulins and Monomethoxypolyethylene Glycol," <i>J. Immunol.</i> 139:326-331.				
138. Wünsch et al. (1991). "Fully Synthetic					

EXAMINER: David a familier DATE CONSIDERED: 8/26/04

EXAMINER: Initial if citation considered, whether or not the citation conforms with MPEP 609. Draw a line through the citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.